ABSTRACT

The invention relates to a device for damping the movement of movable furniture parts to their closed position. The invention provides for a housing which can be fastened to a fixed wall part or carcass part, in which housing a lever is pivotably held or a plunger is slidably guided, with said lever or plunger being pivoted or slid to its closing region by the movable furniture part, thus by way of at least two-stage gear means with a speed increasing ratio impinging on a rotation damper or on the piston of a damping cylinder.